L Number	Hits	Search Text	DB	Time stamp
1	53217	(TFT or (thin near6 film near6 transistor))	USPAT;	2003/10/31 15:33
			US-PGPUB;	
			EPO; JPO;	
	:	·	DERWENT;	
			IBM_TDB	
2	306	dual near6 ((TFT or (thin near6 film near6 transistor)))	USPAT;	2003/10/31 14:58
			US-PGPUB	
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	
3	o	capacit\$8 near6 overlap\$3 near6 (dual near6 ((TFT or (thin	USPAT;	2003/10/31 14:56
		near6 film near6 transistor))))	US-PGPUB,	
		,,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	207	capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film	USPAT;	2003/10/31 14:56
		near6 transistor)))	US-PGPUB;	
		<i>'''</i>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	14	(dual near6 ((TFT or (thin near6 film near6 transistor)))) and	USPAT;	2003/10/31 14:56
		(capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film	US-PGPUB;	,
		near6 transistor))))	EPO; JPO;	
		···	DERWENT;	
[IBM_TDB	
6	804	double near6 ((TFT or (thin near6 film near6 transistor)))	USPAT;	2003/10/31 14:59
			US-PGPUB;	
			EPO; JPO;	ļ:
			DERWENT;	
			IBM_TDB	
7	57	(capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film	USPAT;	2003/10/31 15:04
		near6 transistor)))) and (double near6 ((TFT or (thin near6	US-PGPUB;	
		film near6 transistor))))	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
8	15	349/38 and (capac\$8 near6 overlap\$3 near6 ((TFT or (thin	USPAT;	2003/10/31 15:32
		near6 film near6 transistor))))	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000044040454505
9	58699	(TFTs or (thin near6 film near6 transistors))	USPAT;	2003/10/31 15:35
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
10	1886	nivel nears between nears (ITETs or (thin nears film nears	IBM_TDB USPAT;	2003/10/31 15:36
10	1000	pixel near6 between near6 ((TFTs or (thin near6 film near6		2003/10/31 13.30
		transistors)))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	60	(pixel near6 between near6 ((TFTs or (thin near6 film near6	USPAT;	2003/10/31 15:36
' '		transistors)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or	US-PGPUB;	2000/10/01 10:00
		(thin near6 film near6 transistor))))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	3	(pixel near6 between near6 ((TFTs or (thin near6 film near6	USPAT;	2003/10/31 15:38
'-		transistors)))) near6 (capacit\$8 near6 overlap\$3 near6 ((TFT	US-PGPUB;	
		or (thin near6 film near6 transistor))))	EPO; JPO;	
			DERWENT:	
			IBM TDB	
	<u> </u>	I	<u> </u>	<u> </u>

7	((pixel near6 between near6 ((TFTs or (thin near6 film near6	USPAT;	2003/10/31 15:46
	(thin near6 film near6 transistor))))) and @py<2000		
		DERWENT;	
		IBM_TDB	
4425	pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6	USPAT;	2003/10/31 15:48
	transistor)))	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
100	(pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6		2003/10/31 15:48
	(**************************************		
13	((pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6		2003/10/31 15:49
		'	-
	(anni ricero anni ricero anni ricero anni ricero		
422	capacit\$8 pear6 (matrix pear6 electrodes)		2003/10/31 12:21
,	(many, mass of one of o		
		1	
l 0	(capacit\$8 near6 (matrix near6 electrodes)) near6 flicker		2003/10/31 12:21
1	(Capability Capability Control of the Control of th		
			 .
0	(capacit\$8 near6 (matrix near6 electrodes)) near50 flicker		2003/10/31 12:21
	(100p = 2000 100m 1		
23	(capacit\$8 near6 (matrix near6 electrodes)) and flicker		2003/10/31 14:52
	(
	100 13 422	transistors)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 transistor))))) and @py<2000 4425 pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6 transistor))) 100 (pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6 transistor)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 film near6 transistor)))) 13 ((pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6 transistor)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 film near6 transistor))))) and @py<2000 422 capacit\$8 near6 (matrix near6 electrodes) 0 (capacit\$8 near6 (matrix near6 electrodes)) near6 flicker	transistors)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 transistor))))) and @py<2000 4425 4425 pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6 transistor))) (pixel near6 connect\$3 near6 ((TFT or (thin near6 film near6 transistor)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 (thin near6 film near6 transistor)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 transistor)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 transistor)))) and (capacit\$8 near6 overlap\$3 near6 ((TFT or (thin near6 film near6 (thin near6 film near6 transistor))))) and @py<2000 422 422 capacit\$8 near6 (matrix near6 electrodes) (capacit\$8 near6 (matrix near6 electrodes)) near6 flicker (capacit\$8 near6 (matrix near6 electrodes)) near6 flicker (capacit\$8 near6 (matrix near6 electrodes)) near6 flicker (capacit\$8 near6 (matrix near6 electrodes)) near50 flicker (capacit\$8 near6 (matrix near6 electrodes)) near50 flicker (capacit\$8 near6 (matrix near6 electrodes)) near50 flicker